What is claimed is:

1. An undersiding flashing receiver comprising:

a thin gauge material shaped to have a first leg and a second leg, said

first leg having a top and a bottom and extending longitudinally to form a mounting
face, said second leg having a first side and a second side, wherein said first side is
associated with a wall covering and said second side is associated with a removable
flashing; and

an intermediate member offsetting said first leg from said second leg.

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- 2. The undersiding flashing receiver according to claim 1, said material is plastic.
- 3. The undersiding flashing receiver according to claim 1, said material is metal.
 - 4. The undersiding flashing receiver according to claim 1, further comprising a plurality of nail openings extending through at least said first leg and proximate to said top.

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- 5. The undersiding flashing receiver according to claim 1, further comprising a starter strip operatively connected to said second leg.
- 6. The undersiding flashing receiver according to claim 1, wherein said intermediate member is rigid.
 - 7. The undersiding flashing receiver according to claim 1, wherein said intermediate member is resilient.

- 8. The undersiding flashing receiver according to claim 1, wherein at least a portion of said second leg is at an angle to said first leg.
- 9. The undersiding flashing receiver according to claim 8, wherein said portion of is at an angle to said first leg and to said second leg.
 - 10. The undersiding flashing receiver according to claim 1, wherein at least a portion of said second leg includes a J-shaped channel.
- 11. The undersiding flashing receiver according to claim 10, said J-shaped channel is at a height above said bottom.
 - 12. The undersiding flashing receiver according to claim 11, wherein said J-shaped overlaps at least a portion of the flashing.

13. An undersiding flashing receiver comprising:

a thin gauge material shaped to have a first leg and a second leg, said first leg having a top and a bottom and extending longitudinally to form a mounting face, at least a portion of said second leg being at an angle to said first leg, said second leg having a first side and a second side, wherein said first side is associated with a wall covering and said second side is associated with a removable flashing;

a plurality of nail slots extending through said first leg and said second leg, and said plurality of nail slots proximate to said top; and

an intermediate member offsetting said first leg from said second leg, wherein said intermediate member is made of a resilient material.

14. The undersiding flashing receiver according to claim 13, said material is plastic.

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- 15. The undersiding flashing receiver according to claim 13, said material is metal.
- 16. The undersiding flashing receiver according to claim 13, further comprising a starter strip operatively connected to said second leg.
 - 17. The undersiding flashing receiver according to claim 13, wherein said portion is at an angle to said first leg and to said second leg.
- 18. The undersiding flashing receiver according to claim 13, wherein at least a portion of said second leg includes a J-shaped channel.
 - 19. The undersiding flashing receiver according to claim 18, said J-shaped channel is at a height above said bottom.
 - 20. A method of using an undersiding flashing receiver comprising the steps of:

locating the undersiding flashing receiver along a lower board of a wall adjacent to a roof;

- securing the undersiding flashing receiver to said wall; inserting a flashing into the undersiding flashing receiver; securing said flashing to said roof;
 - at least partially covering said roof and said flashing with roofing material; and
- connecting an exterior wall covering to the undersiding flashing receiver.

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